

HIS IS NOT AN ORDER!

Return RFQ Response to:	RFQ Number :	00041133
ASHINGTON RIVER PROTECTION	Issue Date :	04/01/2016
SOLUTIONS, LLC	Due Date :	04/11/2016

 PO BOX 850
 MSIN H6-16
 Due Time
 : 17:00

 RICHLAND WA
 99352
 Page
 : 1

Please Direct Inquiries to: Vendor:

ALICE R. HENDRICKSON

Title: PROC SPECIALIST Phone: 509-376-9225

uthorized Signature	
Variables Oissatus	
Vendors Signature	

RFQ Type: STANDARD RFQ Quote Duration - Payment Terms % Days Net Days

ine	Quantity	UP	Item Des	scription		Unit Price
0001	1	EA	Catalog ID :	0000671765 3		_
Need Date :	05/26/201	6	Destination	RICHLAND	 WA	

Description: ASSEMBLY, FILTER, FLT-101, FABRICATE &

TEST PER DWG. H-14-107507, SHTS. 1 & 2,

REV. 0 VENDOR SHALL PREPARE A

DETAILED FABRICATION, INSPECTION & TEST

THIS IS NOT AN ORDER!

Return RFQ Response to:

RFQ Number : 00041133 WASHINGTON RIVER PROTECTION 04/01/2016 Issue Date : SOLUTIONS, LLC Due Date : 04/11/2016

PO BOX 850 MSIN H6-16 Due Time : 17:00

RICHLAND WA 99352 Page : 2

> (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). VENDOR SHALL PERFORM A HYDROSTATIC LEAK TEST OF THE FILTER ASSEMBLY PER GENERAL NOTE 4 AND A HYDROSTATIC PRESSURE TEST OF THE COMPLETED HOSE ASSEMBLIES PER GENERAL NOTE 7 ON DWG. H-14-107507, SHT. 1 AND DOCUMENT RESULTS ON INDIVIDUAL TEST REPORTS (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 5 & 6 ON DWG. H-14-107507, SHT. 1. EQUIPMENT LABELING SHALL BE FABRICATED PER GENERAL NOTES 8 & 9 ON DWG. H-14-107507, SHT. 1. (NOTE: SUBSTITUTE UX302 FOR S302 IN THE COMPONENT TEXT) VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107507-010

THIS IS NOT AN ORDER!

Return RFQ Response to: RFQ Number : 00041133
WASHINGTON RIVER PROTECTION Issue Date : 04/01/2016

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16

Due Date : 04/11/2016

Due Time : 17:00

RICHLAND WA 99352 Due Time : 17:00

Lead Time Days Method of Shipment FOB FOB Point

Fac	Standard Name	Rev S	S/P Text	t Line Terms and Conditions - Text at End
	В013	001	P Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	В052	000	P Y	INSPECTION AND TEST REPORT
	В076	004	P Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005	P Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Description			Unit Price
0002	2	EA	Catalog ID :	0000671766 3		
Need Date	: 05/26/201	6	Destination	RICHLAND	WA	

Description: ASSEMBLY, FILTER, FLT-102, FABRICATE &

TEST PER DWG. H-14-107507, SHTS. 1 & 2,

REV. 0 VENDOR SHALL PREPARE A

DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS

ENGINEERING & QA FOR APPROVAL AND

INSERTION OF WITNESS AND/OR HOLD POINTS

(B13). VENDOR SHALL PERFORM A

HYDROSTATIC LEAK TEST OF THE FILTER

ASSEMBLY PER GENERAL NOTE 4 AND A

HYDROSTATIC PRESSURE TEST OF THE

COMPLETED HOSE ASSEMBLIES PER GENERAL

NOTE 7 ON DWG. H-14-107507, SHT. 1 AND

DOCUMENT RESULTS ON INDIVIDUAL TEST

REPORTS (B52). TEST MEDIUM SHALL BE

WATER AT THE AVAILABLE SOURCE

TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24

HRS. PRIOR TO THE START OF TESTING. NOTE

THIS IS NOT AN ORDER!

Return RFQ Response to:

RFQ Number : WASHINGTON RIVER PROTECTION 04/01/2016 Issue Date : SOLUTIONS, LLC 04/11/2016 Due Date :

00041133

PO BOX 850 MSIN H6-16 Due Time : 17:00

RICHLAND WA 99352 Page : 4

> SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 5 & 6 ON DWG. H-14-107507, SHT. 1. EQUIPMENT LABELING SHALL BE FABRICATED PER GENERAL NOTES 8 & 9 ON DWG. H-14-107507, SHT. 1. (NOTE: SUBSTITUTE UX302 FOR S302 IN THE COMPONENT TEXT) VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107507-020

Method of Shipment Lead Time Days FOR FOR Point

Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER) B052 000 P Y INSPECTION AND TEST REPORT B076 004 P PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS Y B079 005 P Y CERTIFICATE OF CONFORMANCE

Line Quantity UPItem Description Unit Price

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Due Date :

Due Time :

:

Page

00041133

17:00 5

04/01/2016

04/11/2016

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

0003 3 EA **Catalog ID**: 0000671767 3

Need Date : 05/26/2016 Destination RICHLAND WA

ASSEMBLY, FILTER LIFT CAGE, FABRICATE &

Description:

TEST PER DWG. H-14-107513, SHTS. 1 & 2, REV. 0 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). WELDING & WELD INSPECTION SHALL BE PERFORMED PER GENERAL NOTE 4 ON DWG. H-14-107513, SHT. 1. WELD PROCEDURES AND WELDER & CERTIFIED WELD INSPECTOR (CWI) QUALIFICATIONS (B25 & B28) SHALL BE SUBMITTED WITH THE TRAVELER. COMPLETED LIFT CAGE ASSEMBLIES SHALL BE LOAD TESTED PER GENERAL NOTE 10 ON DWG. H-14-107513, SHT. 1 AND THE RESULTS DOCUMENTED ON INDIVIDUAL TEST REPORTS (B52). PAINT & IDENTIFY THE COMPLETED LIFT CAGE ASSEMBLIES PER GENERAL NOTES 5 & 6 ON DWG. H-14-107513, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS

NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number : 00041133

04/01/2016

Due Date : 04/11/2016

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

Due Time : 17:00

Page : 6

Manufacturer : UNKNOWN

Model :

Part : H-14-107513-010

Lead Time Days Method of Shipment FOB FOB Point

Fac	Standard Name	Rev	S/P	Text	Line Terms and Conditions - Text at End
	В013	001	P	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B025	000	P	Y	CERTIFIED WELD INSPECTOR (CWI)
	B028	001	Р	Y	WELDING PROCEDURES AND QUALIFICATIONS
	B052	000	P	Y	INSPECTION AND TEST REPORT
	В076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005	P	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription		Unit Price
0004	1	EA	Catalog ID :	0000671774 3		
Need Date	: 05/26/201	6	Destination	RICHLAND	WA	

Description: ASSEMBLY, FLUSH FILTER, FLT-201,

FABRICATE & TEST PER DWG. H-14-107508,

SHTS. 1

& 2, REV. 0 AND ECN 725832-R1

VENDOR SHALL PREPARE A DETAILED

FABRICATION, INSPECTION & TEST (FIT)

PLAN (TRAVELER) AND SUBMIT TO WRPS

ENGINEERING & QA FOR APPROVAL AND

INSERTION OF WITNESS AND/OR HOLD POINTS

(B13). VENDOR SHALL PERFORM A

HYDROSTATIC LEAK TEST OF THE FILTER ASSEMBLY PER GENERAL NOTE 4 AND A HYDROSTATIC PRESSURE TEST OF THE

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

Due Date : 04/11/2016

Due Time : 17:00

Page : 7

Issue Date : 04/01/2016

00041133

RFQ Number :

COMPLETED HOSE ASSEMBLIES PER GENERAL NOTE 7 ON DWG. H-14-107507, SHT. 1 AND DOCUMENT RESULTS ON INDIVIDUAL TEST REPORTS (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 5 & 6 ON DWG. H-14-107507, SHT. 1. EQUIPMENT LABELING SHALL BE FABRICATED PER GENERAL NOTE 7 ON ECN 725832-R1, PAGE 7. (NOTE: SUBSTITUTE UX302 FOR S302 IN THE COMPONENT TEXT) VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REOUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107508-040

Lead Time Days Method of Shipment FOB FOB Point

Fac	Standard Name	Rev :	S/P	Text	Line Terms and Conditions - Text at End
	В013	001	Р	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	В052	000	P	Y	INSPECTION AND TEST REPORT
	В076	004	Р	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number : 00041133

Issue Date : 04/01/2016

Due Date : 04/11/2016

Due Time : 17:00 Page : 8

B079 005 P Y CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription		Unit Price
0005	1	EA	Catalog ID :	0000671776 3		
Need Date	<u> </u>	6	Destination	RICHLAND	 WA	

Description:

ASSEMBLY, WATER CONTROL SKID, FABRICATE & TEST PER DWGS. H-14-105395, SHTS. 1,

2

& 3, REV. 0 AND H-14-105393, SHT. 1, REV. O VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). STRUCTURAL WELDING & WELD INSPECTION SHALL BE PERFORMED PER GENERAL NOTES 2 & 4 ON DWG. H-14-105393, SHT. 1. WELD PROCEDURES AND WELDER & CERTIFIED WELD INSPECTOR (CWI) QUALIFICATIONS (B25 & B28) SHALL BE SUBMITTED WITH THE TRAVELER. WATER CONTROL MANIFOLD PRESSURE TESTING SHALL BE PERFORMED PER GENERAL NOTE 8 ON DWG. H-14-105395, SHT. 1 AND RESULTS DOCUMENTED ON A TEST REPORT (B52). PAINT & IDENTIFY THE SKID PER GENERAL NOTES 5 & 6 ON DWG. H-14-105393, SHT. 1 AND GENERAL NOTE 7 ON DWG. H-14-105395, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI)

DOCUMENTATION (B76) AND A CERTIFICATE OF

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

Lead Time Days

B079

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number : 00041133 Issue Date : 04/01/2016

Due Date : 04/11/2016

Due Time : 17:00
Page : 9

FOB Point

CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Method of Shipment

Model :

Part : H-14-105395-010/105393-010

005 P Y CERTIFICATE OF CONFORMANCE

Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End

B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER)

B025 000 P Y CERTIFIED WELD INSPECTOR (CWI)

B028 001 P Y WELDING PROCEDURES AND QUALIFICATIONS

B052 000 P Y INSPECTION AND TEST REPORT

B076 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

FOB

Line	Quantity	UP	Item Desc	ription		Unit Price
0006	2	EA	Catalog ID :	0000671777 3		
Need Date	. 05/26/201		Destination F	RICHLAND	WA	

Description: ASSEMBLY, DISCHARGE HOSE, FABRICATE &

TEST PER DWG. H-14-107650, SHTS. 1 & 2, REV. 0, ITEM 1 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS

ENGINEERING & QA FOR APPROVAL AND

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Due Date :

Due Time :

:

Page

00041133

17:00

04/01/2016

04/11/2016

10

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107650, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52) TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING.. LABEL VALVES ON THE HOSE ASSEMBLIES PER GENERAL NOTE 10 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-010

Lead Time Days Method of Shipment FOB FOB Point

Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End

THIS IS NOT AN ORDER!

Return RFQ Response to: RFQ Number : 00041133 WASHINGTON RIVER PROTECTION 04/01/2016 Issue Date : SOLUTIONS, LLC Due Date : 04/11/2016 PO BOX 850 MSIN H6-16 Due Time : 17:00 RICHLAND WA 99352 Page : 11

B052 000 P Y INSPECTION AND TEST REPORT
B076 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
B079 005 P Y CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription		Unit Price
0007	2	EA	Catalog ID :	0000671778 3		
Need Date	· 05/26/201	6	Destination	RICHLAND	————— WA	

Description:

ASSEMBLY, DISCHARGE HOSE, FABRICATE & TEST PER DWG. H-14-107650, SHTS. 1 & 2, REV. 0, ITEM 2 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107650, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. LABEL VALVES ON THE HOSE ASSEMBLIES PER GENERAL NOTE 10 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI)

DOCUMENTATION (B76) AND A CERTIFICATE OF

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number: 00041133 Issue Date: 04/01/2016

Due Date : 04/11/2016

Due Time : 17:00
Page : 12

CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-020

Lead Time Days Method of Shipment FOB FOB Point

Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End

B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER)

B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
B052 000 P Y INSPECTION AND TEST REPORT
B076 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
B079 005 P Y CERTIFICATE OF CONFORMANCE

Description: ASSEMBLY, OFF-LOADING HOSE, FABRICATE &

TEST PER DWG. H-14-107650, SHTS. 1 & 2, REV. 0, ITEM 3 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS

ENGINEERING & QA FOR APPROVAL AND

INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Due Date :

Due Time :

:

Page

00041133

17:00

04/01/2016

04/11/2016

13

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107650, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. LABEL VALVES ON THE HOSE ASSEMBLIES PER GENERAL NOTE 10 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. >>> NOTE: HOSE LENGTH SHALL BE 225-FT., NOT THE 175-FT. SHOWN ON DWG. H-14-107650, SHT. 2. <<< NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR. >>> NOTE: HOSE LENGTH SHALL BE 225-FT., NOT THE 175-FT. SHOWN ON DWG. H-14-107650, SHT. 2. <<<

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-030

Lead Time Days Method of Shipment FOB FOB Point

THIS IS NOT AN ORDER!

RETURN RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number : 00041133

04/01/2016

Due Date : 04/11/2016

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

Due Time : 17:00

Page : 14

Fac	Standard Name	Rev :	S/P	Text	Line Terms and Conditions - Text at End
	B013	001	Р	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B052	000	Р	Y	INSPECTION AND TEST REPORT
	B076	004	Р	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	B079	005	Ρ	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription	Unit Price
0009	2	EA	Catalog ID :	0000671805 3	
Need Date	· 05/26/201	<u> </u>	Destination	RICHLAND	

Description:

ASSEMBLY, TANKER WATER HOSE, FABRICATE & TEST PER DWG. H-14-107650, SHTS. 1 &

2,

REV. 0, ITEM 4 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107650, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING.LABEL VALVES ON THE HOSE ASSEMBLIES PER

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Page

00041133

15

Due Date : 04/11/2016

Due Time : 17:00

:

04/01/2016

Return RFQ Response to:
WASHINGTON RIVER PROTECTION
SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

GENERAL NOTE 10 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT.

NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-040

Fac	Standard Name	Rev	S/P	Text	Line Terms and Conditions - Text at End
	В013	001	Р	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	В052	000	Р	Y	INSPECTION AND TEST REPORT
	В076	004	Р	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005	Р	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription			Unit Price
0010	2	EA	Catalog ID :	0000671806	3		
Need Date :	: 05/26/201	6	Destination	RICHLAND		WA	

Description: ASSEMBLY, TANKER AIR HOSE, FABRICATE &

TEST PER DWG. H-14-107650, SHTS. 1 & 2, REV. 0, ITEM 5 VENDOR SHALL PREPARE A

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION Issue Date : SOLUTIONS, LLC Due Date :

PO BOX 850 MSIN H6-16 Due Time : 17:00

RFQ Number :

00041133

04/01/2016

04/11/2016

RICHLAND WA 99352 Page : 16

> DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107650, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & OA 24 HRS. PRIOR TO THE START OF TESTING. LABEL VALVES ON THE HOSE ASSEMBLIES PER GENERAL NOTE 10 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model

Part : H-14-107650-050

FOB Lead Time Days Method of Shipment FOB Point

THIS IS NOT AN ORDER!

RETURN RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number : 00041133

04/01/2016

Due Date : 04/11/2016

Fac	Standard Name	Rev :	S/P	Text	Line Terms and Conditions - Text at End
	B013	001	Ρ	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B052	000	P	Y	INSPECTION AND TEST REPORT
	B076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	B079	005	Р	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription	Unit Price
0011	1	EA	Catalog ID :	0000671807 3	
Need Date	. 05/16/201	6	Destination	RTCHLAND	

Description: ASSEMBLY, HYDRAULIC SUPPLY HOSE,

FABRICATE & TEST PER DWG. H-14-107650,

SHTS. 1

& 2, REV. 0, ITEM 6 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). HYDRAULIC HOSE ASSEMBLIES ARE TO BE FABRICATED AND TESTED PER GENERAL NOTES 8 & 9 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PROVIDE INDIVIDUAL TEST REPORTS FOR EACH HOSE, IDENTIFIABLE TO TO THE PARTICULAR HOSE (B52). VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE

THIS IS NOT AN ORDER!

Return RFQ Response to: RFQ Number : 00041133 WASHINGTON RIVER PROTECTION Issue Date : 04/01/2016 SOLUTIONS, LLC Due Date : 04/11/2016

PO BOX 850 MSIN H6-16 Due Time : 17:00 RICHLAND WA Page 99352 : 18

PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-060

Method of Shipment Lead Time Days Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER)

FOB

FOB Point

WA

B052 000 P Y INSPECTION AND TEST REPORT 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS В076 005 P Y CERTIFICATE OF CONFORMANCE B079

Destination RICHLAND

Line	Quantity	UP	Item Description	Unit Price
0012	1	EA	Catalog ID : 0000671808 3	

Description: ASSEMBLY, HYDRAULIC RETURN HOSE,

FABRICATE & TEST PER DWG. H-14-107650,

SHTS. 1

Need Date : 05/26/2016

& 2, REV. 0, ITEM 7 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). HYDRAULIC HOSE ASSEMBLIES ARE TO BE FABRICATED AND TESTED PER GENERAL NOTES 8 & 9 ON DWG. H-14-107650, SHT. 1. VENDOR SHALL PROVIDE INDIVIDUAL TEST REPORTS FOR EACH HOSE, IDENTIFIABLE TO

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number : 00041133
Issue Date : 04/01/2016

Due Date : 04/11/2016 Due Time : 17:00

Page : 17:00

THE PARTICULAR HOSE (B52). VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107650-070

Lead Time Days Method of Shipment FOB FOB Point

Standard Name Rev S/P Text Line Terms and Conditions - Text at End

B013 001 P Y FABRICATION/INSPECTION/TEST PLAN (TRAVELER)

B052 000 P Y INSPECTION AND TEST REPORT

B076 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

B079 005 P Y CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription		Unit Price
0013	1	EA	Catalog ID :	0000671809	3	
Need Date	 : 05/26/201	6	Destination	RTCHLAND	 AW	

Description: ASSEMBLY, FLUSH WATER HOSE, FABRICATE &

TEST PER DWG. H-14-107514, SHTS. 1 & 2, REV. 0, ITEM 1 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number : 00041133 Issue Date : 04/01/2016

Due Date : 04/11/2016

Due Time : 17:00

Page : 20

ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107514, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107514, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107514, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & OA 24 HRS. PRIOR TO THE START OF TESTING. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107514-010

Lead Time Days Method of Shipment FOB FOB Point

Fac Standard Name Rev S/P Text Line Terms and Conditions - Text at End

THIS IS NOT AN ORDER!

00041133 Return RFQ Response to: RFQ Number : WASHINGTON RIVER PROTECTION 04/01/2016 Issue Date : SOLUTIONS, LLC 04/11/2016 Due Date : PO BOX 850 MSIN H6-16 Due Time : 17:00 21 RICHLAND WA 99352 Page : 000 P B052 Y INSPECTION AND TEST REPORT B076 004 P Y PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

В079	005	Р	Y	CERTIFICATE OF CONFORMANCE	
Line	Quantity	UP		Item Description	Unit Price
0014	1	EA		Catalog ID: 0000671810 3	

Need Date : 05/26/2016**Destination** RICHLAND WA

Description: ASSEMBLY, PUMP FLUSH HOSE, FABRICATE & TEST PER DWG. H-14-107514, SHTS. 1 & 2, REV. 0, ITEM 2 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON DWG. H-14-107514, SHT. 1. VENDOR SHALL PERFORM A HYDROSTATIC PRESSURE TEST PER DWG. H-14-107514, SHT. 1, GENERAL NOTE 7 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). TEST MEDIUM SHALL BE WATER AT THE AVAILABLE SOURCE TEMPERATURE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE

PURCHASE REQUIREMENTS (B79) WITH THE

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 RICHLAND WA 99352

RFQ Number : 00041133 Issue Date : 04/01/2016

Due Date : 04/11/2016

Due Time : 17:00 Page : 22

WA

COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107514-020

Fac	Standard Name	Rev S/F	Text	Line Terms and Conditions - Text at End
	В013	001 P	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B052	000 P	Y	INSPECTION AND TEST REPORT
	В076	004 P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005 P	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Description	Unit Price
0015	1	EA	Catalog ID : 0000671811 3	

Destination RICHLAND

Description: ASSEMBLY, AIR HOSE, FABRICATE & TEST

PER DWG. H-14-107514, SHTS. 1 & 2, REV.

Ο,

Need Date : 05/26/2016

ITEM 3 VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND

INSERTION OF WITNESS AND/OR HOLD POINTS (B13). NOTE SPECIFIC REQUIREMENTS FOR THE BULK HOSE AND INSTALLATION OF HOSE END FITTINGS IN GENERAL NOTES 4 & 6 ON

THIS IS NOT AN ORDER!

RETURN RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number : 00041133

04/01/2016

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

Page : 23

DWG. H-14-107514, SHT. 1. VENDOR SHALL PERFORM A PNEUMATIC PRESSURE TEST PER DWG. H-14-107514, SHT. 1, GENERAL NOTE 8 FOR EACH HOSE AND RECORD THE RESULTS ON A TEST REPORT TRACEABLE TO THE INDIVIDUAL HOSE (B52). NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107514-030

Fac	Standard Name	Rev	S/P	Text	Line Terms and Conditions - Text at End
	В013	001	Р	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	В052	000	Р	Y	INSPECTION AND TEST REPORT
	В076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005	Р	Y	CERTIFICATE OF CONFORMANCE

Line Quantity UP Item Description Unit Price

THIS IS NOT AN ORDER!

Return RFQ Response WASHINGTON RIVE SOLUTIONS, LLC PO BOX 850 MSI RICHLAND WA	R PROTECTION N H6-16	RFQ Number : 00041133 Issue Date : 04/01/2016 Due Date : 04/11/2016 Due Time : 17:00 Page : 24
0016	1 EA Catalog ID : 0000674225	5 3
Need Date : 05/26		
RELAY COMPL	TIME DELAY, MULTIFUNCTION TIME DELAY, MULTIFUNCTION Y WITH QA CLAUSE B32 Cturer: ABB Model: Part: 1SVR730030R3300	
Lead Time Days	Method of Shipment FOB	FOB Point
Fac Standard Name B032	Rev S/P Text Line Terms and Condition OOO P Y IDENTIFICATION OF ITEM	ons - Text at End MS W/PART NUMBER/MODEL NUMBER

Line	Quantity	UP	Item Des	scription		Unit Price
0017	1	EA	Catalog ID :	0000675580 3		
Need Date	: 05/26/201	6	Destination	RICHLAND	WA	

Description: ASSEMBLY, ASSEMBLY, VALVE MANIFOLD & VENT FILTER FLT-103, FABRICATE & TEST PER

DWG. H-14-107511, SHTS. 1 & 2, REV. 0;

NOTE: THE MOUNTING RACK ASSEMBLY,

H-14-107511-030, IS NOT PART OF THIS FABRICATION. (AN EXISTING RACK IS BEING USED); ALL MATERIAL REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR; VENDOR SHALL PREPARE A DETAILED

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION 04/01/2016 Issue Date : Due Date : 04/11/2016

RFQ Number :

00041133

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16 Due Time : 17:00 RICHLAND WA 99352 Page : 25

> FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). VENDOR SHALL PERFORM A HYDROSTATI C PRESSURE TEST OF THE COMPLETED VALVE MANIFOLD ASSEMBLY & VENT FILTER ASSEMBLY FLT-103 PER GENERAL NOTE 5 ON DWG. H-14-107511, SHT. 1 AND DOCUMENT RESULTS ON A TEST REPORT (B52). TEST MEDIUM SHAL L WATER AT THE AVAILABLE SOURCE TEMPERAT URE. NOTIFY WRPS ENGR'G & QA 24 HRS. PRIOR TO THE START OF TESTING. LABEL LABEL INSTRUMENTS AND VALVES PER GENERAL NOTE 8 ON DWG. H-14-107511, SHT. 1 AND GENERAL 5 ON DWG. H-14-107503, SHT.1. (NOTE: SUBSTITUTE UX302A FOR S302 IN THE COMPONENT TEXT) SEE P & ID DWG. H-14-107 107503, SHT. 1, ZONES D2 & D2 FOR COMPON ET ID'S; VENDOR SHALL SUBMIT SUSPECT/ COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH PURCHASE REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT; SHIPPING NOTE: VENDOR SHALL PROVIDE TEMPORARY SHIPPING BRACES, PACKAGING, ETC. AS REQUIRED TO PREVENT DAMAGE OF THE COMPLE TED MANIFOLD & FILTER ASSEMBLIES DURING SHIPMENT.

Manufacturer : UNKNOWN

Model :

Part : H-14-107511-020 & -040

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number: 00041133

Issue Date: 04/01/2016

 PO BOX 850
 MSIN H6-16
 Due Time
 : 17:00

 RICHLAND WA
 99352
 Page
 : 26

Fac	Standard Name	Rev S	S/P I	ľext	Line Terms and Conditions - Text at End
	B013	001	P	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B052	000	Р	Y	INSPECTION AND TEST REPORT
	B076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	B079	005	Р	Y	CERTIFICATE OF CONFORMANCE

Line	Quantity	UP	Item Des	scription		Unit Price
0018	1	EA	Catalog ID :	0000675583 3		
Need Date	. 05/26/201	.6	Destination	RICHLAND	WA	

Description: ASSEMBLY, ASSEMBLY, AIR CONTROL

MANIFOLD & SKID, FABRICATE & TEST PER

DWGS.

H-14-105394, SHTS. 1, 2 & 4, REV. 0 AND AND H-14-105393, SHT. 1, REV. 0 (CONSIST S OF SUPPORT SKID ASSEMBLY H-14-105393-010 W/ AIR MANIFOLD ASSEMBLY H-14-105394-030) NOTE: THE CAUSTIC MANIFOLD ASSEMBLY (H-14-105394-020) WILL NOT BE FABRICAT ED AS PART OF THIS CONTRACT. ALL MATERIA L REQUIRED FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR; VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTION & TEST (FIT) PLAN (TRAVELER) AND SUBMIT TO WRPS ENGINEERING & QA FOR THIS FABRICATION SHALL BE PROVIDED BY THE VENDOR; VENDOR SHALL PREPARE A DETAILE D FABRICATION, INSPECTION & TEST (FIT)

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Due Time :

Due Date

Page

00041133

17:00

04/01/2016

04/11/2016

27

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

B079

PO BOX 850 MSIN H6-16 RICHLAND WA

99352

PLAN (TRAVELER) AND SUBMIT TO WRPS ENGIN EERING & QA FOR APPROVAL AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). STRUCTURAL WELDING & WELD INSPECTION SHALL BE PERFORMED PER GENERAL NOTES 2 & 4 ON DWG. H-14-105393, SHT. 1. WELD PROC EDURES AND WELDER & CERTIFIED WELD INSPE CTOR (CWI) QUALIFICATIONS (B25 & B28) SHALL BE SUBMITTED WITH THE TRAVELER. AI R CONTROL MANIFOLD PRESSURE TESTING SHA LL BE PERFORMED PER GENERAL NOTE 11 ON DWG. H-14-105394, SHT. 1 . VENDOR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHASE REQUIREMENT S (B79) WITH THE COMPLETED EQUIPMENT.

Manufacturer : UNKNOWN

Model :

Part : H-14-105394-030/-105393-010

005 P Y CERTIFICATE OF CONFORMANCE

Lead Time Days		Method of	Ship	ment FOB FOB Point
Fac	Standard Name	Rev S/P T	Text	Line Terms and Conditions - Text at End
	В013	001 P	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	В025	000 P	Y	CERTIFIED WELD INSPECTOR (CWI)
	В028	001 P	Y	WELDING PROCEDURES AND QUALIFICATIONS
	В052	000 P	Y	INSPECTION AND TEST REPORT
	В076	004 P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

Line Quantity UP Item Description Unit Price

THIS IS NOT AN ORDER!

RFQ Number :

Issue Date :

Due Date :

Due Time :

:

Page

00041133

17:00

04/01/2016

04/11/2016

28

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

PO BOX 850 MSIN H6-16

RICHLAND WA 99352

0019 2 EA **Catalog ID**: 0000675591 3

Need Date : 05/26/2016 Destination RICHLAND WA

Description: ASSEMBLY, ASSEMBLY, POLAR TANKER

BREATHER FILTER, FABRICATE & TEST PER

DWG. H-14

-107515, SHT. 1, REV. 0, ITEM 2 (SEE EC N-725736, REV.O, PAGE 9) VENDOR SHALL PREPARE A DETAILED FABRICATION, INSPECTI ON & TEST (FIT) PLAN (TRAVELER) AND SUB MIT TO WRPS ENGINEERING & QA FOR APPROVA L AND INSERTION OF WITNESS AND/OR HOLD POINTS (B13). VENDOR SHALL PERFORM A PNEUMATIC PRESSURE TEST OF THE 1-1/2 IN. PIPING CONNECTIONS PER GENERAL NOTE 4 ON DWG. H-14-107515, SHT. 1 AND DOCUMENT ON A TEST REPORT (B52). LABEL THE VALVE & FILTER PER GENERAL NOTE 9 (VERIFY EQUI PMENT IDENTIFICATION NUMBERS (EINS) WITH THE ENGINEER PRIOR TO FABRICATING THE LABELS). VENDOR SHALL FABRICATE A BIRD SCREEN FOR THE 40 CFM FILTER & WEATHER COVER (FURNISHED AS GFM) PER DETAIL 229 ON DWG. H-2-90718, SHT. 19, REV. 2. VEND OR SHALL SUBMIT SUSPECT/COUNTERFEIT ITEM (S/CI) DOCUMENTATION (B76) AND A CERTIFICATE OF CONFORMANCE (C OF C) ATTESTING TO COMPLIANCE WITH THE PURCHAS E REQUIREMENTS (B79) WITH THE COMPLETED EQUIPMENT. NOTE: 40 CFM FLANDERS FILTER W/ WEATHER COVER (ITEM 5) WILL BE SUPPLI ED AS GOVERNMENT-FURNISHED MATERIAL (GFM . THE BIRD SCREEN & HARDWARE, AS WELL AS

THIS IS NOT AN ORDER!

Return RFQ Response to:

WASHINGTON RIVER PROTECTION

SOLUTIONS, LLC

RFQ Number : 00041133

04/01/2016

 PO BOX 850
 MSIN H6-16
 Due Time
 : 17:00

 RICHLAND WA
 99352
 Page
 : 29

ALL OTHER MATERIAL REQUIRED FOR THIS FABRICATION, WILL BE PROVIDED BY THE VENDOR.

Manufacturer : UNKNOWN

Model :

Part : H-14-107515-020

Lead Time Days Method of Shipment FOB FOB Point

Fac	Standard Name	Rev S	S/P	Text	Line Terms and Conditions - Text at End
	В013	001	Р	Y	FABRICATION/INSPECTION/TEST PLAN (TRAVELER)
	B052	000	Р	Y	INSPECTION AND TEST REPORT
	В076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	В079	005	P	Y	CERTIFICATE OF CONFORMANCE



YOU ARE CAUTIONED THAT IT IS EXTREMELY IMPORTANT TO MAINTAIN PROCUREMENT INTEGRITY IN ACCORDANCE WITH FEDERAL ACQUISITION REGULATION SUBPART 3.1. THEREFORE YOU ARE TO KEEP YOUR PROPOSAL IN STRICT CONFIDENCE. ADDITIONALLY, NO CONTACTS ARE TO BE MADE WITH ANY PERSON EXCEPT THROUGH THE PROCUREMENT SPECIALIST. CONTACT WITH OTHER THAN THE PROCUREMENT SPECIALIST MAY, AT THE DISCRETION OF THE PROCUREMENT SPECIALIST, DISQUALIFY YOUR PROPOSAL.

1.0 Solicitation

1.1 North American Industry Classification System (NAICS) Code and Size Standard

The authorized procurement representative has determined that North American Industry Classification System (NAICS) Code 332999 applies to this acquisition. Therefore, the size standard for determining whether an Offeror is a small business in regard to this solicitation is 750 EMPLOYEES. The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is five hundred (500) employees.

1.2 Representations and Certifications

Washington River Protection Solutions, LLC (WRPS) requires the electronic submission of the Representations and Certifications through its <u>vendor registration web site</u> (www.hanford.gov/chgcp). To start the submission, the Offeror will need to be registered with WRPS and have obtained a vendor identification number and form number (password). If assistance is required, please contact WRPS Contract Support at the following email address WRPS_Procurement@rl.gov.

For this solicitation, an Offeror is required to have an electronic Representations and Certifications on file with WRPS for the North American Standard Coding System (NAICS) code identified in this document. The certification for this specific NAICS code will be valid for twelve (12) months from its submission unless your firm's business conditions change and an updated Representations and Certification submission is then required to be submitted electronically.

1.3 Small Business Set Aside

Proposals made under this solicitation shall be from small business concerns, including; Disadvantaged, Women Owned, Veteran Owned, Service Disabled Veteran Owned and HUBZone small businesses. Proposals received from concerns that are not small businesses shall not be considered for this solicitation. Disadvantaged, Women Owned, Veteran Owned and Service Disabled Veteran Owned may self Certify to these categories as defined by the Small Business Administration (www.sba.gov). HUBZone businesses must be certified by the Small Business Administration.

1.4 Facsimile/Telephone Proposals

To meet this solicitation's due date, your proposal may be submitted by telephone, email or facsimile. If any of these methods are utilized to submit the offeror's proposal, a written confirmation will be provided to the authorized procurement representative.



To send a facsimile or email, address the facsimile to the authorized procurement representative and include a solicitation number or Subcontract/Purchase Order number for reference along with the specific information requested in the solicitation.

The authorized procurement representative's contact information is:

Email Address: Alice_R_Hendrickson@rl.gov

Phone Number: 509-376-9225 Fax Number: 509-376-0825

1.5 Progress Payments Unauthorized

It is WRPS's intent that any Subcontract that results from this solicitation will not include progress payments.

1.6 Delivery Date Evaluation

Delivery by the desired delivery date will be a principal consideration in evaluating Proposals. You are hereby requested to submit two priced Proposals. One Proposal shall be based on delivery by the desired delivery date or best delivery date available. The second priced Proposal shall provide the lowest price with the delivery date specified. The authorized procurement representative will evaluate these Proposals on the basis of which best serves the interest of WRPS and the Department of Energy.

1.7 Proposal Submittal

1. Proposals are to be received by the close of business (4:00 P.M., PST) on the date specified in the Solicitation.

2. Other Proposal Methods

Proposals, upon approval by the authorized procurement representative, may be submitted by electronic mail, telephone, or facsimile. When requested, the original proposal and certifications shall be sent to the authorized procurement representative as confirmation.

3. Late Proposals

Any proposal received at the office designated in the solicitation after the exact time specified for receipt will not be considered unless it is received before award is made, and:

- a. It was sent by registered or certified mail not later than the fifth calendar day prior to the date specified for receipt of offers (e.g., an offer submitted in response to a solicitation requiring receipt of offers by the 20th of the month must have been mailed by the 15th or earlier); or
- b. It was sent by mail, telephone, telegram or facsimile as specified by the authorized procurement representative and it is determined that the late receipt was due solely to mishandling upon receipt; or
- c. It is the only proposal received.



4. Proposal Changes

Any modification of a proposal, including a modification resulting from the authorized procurement representative's request for a "best and final offer" is subject to the same conditions as in the "Late Proposals" section above.

5. Withdrawal of Proposals

Proposals may be withdrawn by written or electronic notice received at any time prior to award. An Offeror or its authorized representative may withdraw proposals in person, provided its identity is made known and he signs a receipt for the proposal prior to award.

1.8 Financial Capability Determination

WRPS reserves the right, prior to award, to request any or all Offerors to submit data which will be used to make a determination of financial capability to perform on any resultant Subcontract. Such data may include, however not be limited to, current annual reports, lines of credit with financial institutions and suppliers, and/or any other such data as may be required to make a determination of the Offerors' financial capabilities.

1.9 Buy American Act Compliance

The provisions of this solicitation include each of the Federal Acquisition Regulation (FAR) clauses that may be applicable to the Offeror's proposal, as well as any resulting purchase order or Subcontract. The applicability of a specific FAR clause is based on the proposed dollar amount of your proposal for the supplies or materials provided under a purchase order or Subcontract unless the item is classified as a commercial off the shelf (COTS) item, and in turn, does not apply.

The applicable FAR clauses in the provisions and the corresponding clause for which identification may be required are shown below:

FAR Clause in Subcontract Provisions	Corresponding FAR Clause Requiring Offeror Certification
FAR 52.225-1, "Buy American Act—Supplies" (Jun 2003)	FAR 52.225-2, "Buy American Act Certificate" (Jun 2003)
FAR 52.225-3, "Buy American Act— Free Trade Agreements—Israeli Trade Act"(Jan 2004)	FAR 52.225-4, "Buy American Act—Free Trade Agreements—Israeli Trade Act Certificate" (Jan 2005)
	Alternate I - applies if the quote for an end item or supplies under a time-and-materials subcontract is \$25,000 or more but less than \$50,000.



	Alternate II - applies if the quote for an end item or supplies under a time-and-materials subcontract is \$50,000 or more but less than \$58,550.				
FAR 52.225-5, "Trade Agreements" (Jan 2005)	FAR 52.225-6, "Trade Agreements Certificate" (Jan 2005)				

1.10 Basis of Award – Lowest Price

The award under this solicitation shall be made to the Offeror submitting the lowest evaluated price among offers that meets all requirements of the solicitation.

1.11 Employment Eligibility Verification (E-Verify)

WRPS anticipates that this award will be subject to the Employment Eligibility Verification requirements established in Federal Acquisition Regulations (FAR) clause 52.222-54.which requires the successful Offeror to enroll and utilize the E-Verify program. Enrollment is done via the Internet at the Department of Homeland Security Web site at http://www.dhs.gov/E-Verify. This requirement is applicable to all awards that are more than \$3,000 and not considered a commercial item as defined in FAR Part 2.101.

WRPS reserves the right, prior to award, to require Offeror to submit information which WRPS will use to make a determination whether Offeror has successfully enrolled in the E-Verify program. Such information may include a copy of the last three (3) pages of the enrollment form (i.e. pages 11, 12, and 13) and any other information that may be required to make the appropriate determination.

2.0 QA/Inspection Requirements

Fabrication/Inspection/Test Plan (B13) Rev. 0 2/22/00

Fabrication/Inspection/Test Plan (Traveler)

The Supplier shall prepare a detailed fabrication/inspection/test plan (Traveler) for insertion of Buyer-designated source inspection/witness notification points. Prior to starting work, the plan shall be submitted to the Buyer for review, approval and insertion of Buyer's designated inspection/witness notification points unless otherwise specified in procurement documents. The plan shall include the following:

- 1. Traceability to Buyer's Purchase Order/ Contract Order document number.
- 2. Description of items to be fabricated/tested/inspected (e.g., components, subassemblies, assemblies).
- 3. Sequential fabrication/process steps.
- 4. Sequential points for inspection and tests to be performed during fabrication/processing.



- 5. Method/procedure to be used for performance of inspection/test/fabrication, including:
 - a. Each characteristic or attribute to be evaluated,
 - b. The report form to be utilized,
 - c. Specific Codes/Standard requirements as specified by procurement documents i.e., ASME, ASTM, ANSI, etc., and
 - d. Sampling plans for final characteristics (e.g., AQL, lot size, inspection level), where applicable.

Subsequent revisions/modifications to the fabrication/inspection/test plan document require review and approval by the Buyer prior to implementation of the change. When subcontracting any portion of this Purchase Order/Contract Order, the Supplier is required to invoke the applicable quality assurance program requirements on the subcontractor.

2.1 Certified Weld Inspector (CWI)

(B25) Rev. 0 02/9/00

Supplier personnel performing weld inspections shall be certified as a Certified Weld Inspector (CWI) in accordance with the requirements specified in AWS QC-1.

The following documentation shall be submitted prior to the start of fabrication:

- 1. Current AWS CWI certificates.
- 2. Current and valid visual acuity examination. The examination must be performed annually.
- 3. Visual weld inspection procedures.

Approval shall be obtained from the Buyer prior to start of fabrication.

2.2 Welding Procedures and Qualifications

(B28) Rev. 1 12/03/02

Welding procedures and personnel shall be qualified in accordance with the applicable AWS or ASME specifications as specified in the Purchase Order/Contract order. The Supplier shall submit copies of all welding procedures, Procedure Qualification Records, and Welder Qualification Records to be employed in the performance of this Purchase Order/Contract Order. Buyer approval is required prior to the start of fabrication.

Changes and revisions to welding documentation shall be submitted to the Buyer for review and approval prior to use. When subcontracting any portion of this Purchase Order/Contract Order, the Supplier is required to invoke the applicable quality assurance program requirements on the subcontractor.

2.3 Inspection and Test Report

(B52) Rev. 0 02/22/00

The Supplier shall submit legible, reproducible copies of Inspection/Test Reports.

The report(s) shall include the following:

- 1. Identification of the applicable inspection and/or test procedure utilized.
- 2. Resulting data for all characteristics evaluated, as required by the governing inspection/test procedure.
- 3. Traceability to the item inspected/tested, (i.e., serial number, part number, lot number, etc.).
- 4. Signature of the Supplier's authorized representative or agency which performed the inspections/tests.

One copy of the documentation, unless otherwise specified, shall accompany the applicable item(s) shipped.

2.4 Procurement of Potentially Suspect or Counterfeit Items

(B76) Rev. 2 02/25/08

Notwithstanding any other provisions of this agreement, the Supplier warrants that all items provided to the Contractor shall be genuine, new and unused unless otherwise specified in writing by the Contractor. Supplier further warrants that all items used by the Supplier during the performance of work for the Hanford Site, include all genuine, original, and new components, or are otherwise suitable for the intended purpose. Furthermore, the Supplier shall indemnify the Contractor, its agents, and third parties for any financial loss, injury, or property damage resulting directly or indirectly from material, components, or parts that are not genuine, original, and unused, or not otherwise suitable for the intended purpose. This includes, but is not limited to, materials that are defective, suspect, or counterfeit; materials that have been provided under false pretenses; and materials or items that are materially altered, damaged, deteriorated, degraded, or result in product failure.

Types of material, parts, and components known to have been misrepresented include (but are not limited to) fasteners; hoisting, shackles, turnbuckles, cable clamps, wire rope, rigging, and lifting equipment; cranes; hoists; valves; pipe and fittings; electrical equipment and devices; plate, bar, shapes, channel members, and other heat treated materials and structural items; welding rod and electrodes; and computer memory modules. The Supplier's warranty also extends to labels and/or trademarks or logos affixed, or designed to be affixed, to items supplied or delivered to the Contractor. In addition, because falsification of information or documentation may constitute criminal conduct, the Contractor may reject and retain such information or items, at no cost, and identify, segregate, and report such information or activities to cognizant Department of Energy officials.

Supplier shall provide a written statement that "all items furnished under this Purchase Order/Contract Order are genuine (I.e., not counterfeit) and match the quality, test reports, markings and/or fitness for use required by the Purchase Order/Contract Order.

The statement shall be on supplier letterhead and signed by an authorized agent of the supplier.



Any materials furnished as part of this Purchase Order/Contract Order which have been previously found to be suspect/counterfeit by the Department of Energy shall not be accepted. For further information on suspect/counterfeit items, reference the Department of Energy (DOE) Guide DOE G 414.1-3

DOE Guide web address,

http://www.directives.doe.gov/pdfs/doe/doetext/neword/414/g4141-3.pdf

2.5 Certificate of Conformance

(B79) Rev. 4 12/2/2009

The Supplier shall provide a legible/reproducible Certification of Conformance. Supplier's authorized representative responsible for quality shall sign the Certification of Conformance.

This Certification of Conformance shall, as a minimum:

- 1. Identify the appropriate Purchase Order/Contract Order number under which the material, equipment, item or service is being supplied.
- 2. Each Order/shipment shall include a C of C unique to that shipment.
- 3. The quantity of each Line Item shipped shall be identified on the C of C.
- 4. The COC shall identify the specific procurement requirements to be met by the purchased item or service. The procurement requirements identified shall include any approved changes, waivers, or deviations applicable to the item or service.
- 5. For OCRWM-related items only, the COC shall also identify any procurement document requirements that have not been met together with an explanation and the means for resolving the nonconformances.
- 6. The COC shall be signed or otherwise authenticated by a supplier's representative. For Quality Level 1 & 2 and OCRWM-related items, the person signing the COC shall be the one who is responsible for this QA function and whose responsibilities and position are described in the supplier's QA program.

One copy of the documentation, unless otherwise specified, shall accompany the applicable item shipped. For subsequent shipments on this Purchase Order/Contract order, reference may be made to documentation provided with earlier shipments, instead of duplicating such documentation.

3.0 Packaging and Marking

3.1 Biodegradable/Recyclable Packaging Materials

It is the preference of WRPS that the SUBCONTRACTOR packages the material/equipment in biodegradable or recyclable packaging materials. Cardboard and/or paper containers, in place of plastic, shall be used whenever possible and practical. Paper and/or popcorn may be used for internal container protection instead of plastics, foam or polyurethane chips. This preference is

not intended to transfer any liability to WRPS for damage during shipping or prior to receipt by WRPS. The SUBCONTRACTOR shall be solely responsible for determining whether such substitution is practical, safe for its intended use, or in violation of any commercial or manufacturer's warranty that WRPS may otherwise receive. Although this preference is not a prerequisite for award of this Subcontract, the SUBCONTRACTOR's packaging methods may become a consideration for future awards.

4.0 Contract Administration

4.1 Authorized Procurement Representatives

Only the following named WRPS individuals are authorized to make changes to this document:

Alice Hendrickson, Procurement Specialist

Perry Bushnell, Procurement Specialist

G. R. Lichtenberg, Manager, Materials Procurement

4.2 Conditions and Risks of Work

The SUBCONTRACTOR represents that it has carefully examined the drawings and specifications for the Work and has fully acquainted itself with all other conditions relevant to the Work and the SUBCONTRACTOR assumes the risk of such conditions and will, regardless of such conditions, the expense, difficulty of performing the Work, or negligence, if any, of the BUYER, fully complete the Work for the stated Subcontract price without further recourse to BUYER.

5.0 List of Attachments

The following attachments are incorporated herein. The General Provisions and On-Site Work Provisions, if applicable, listed below are hereby incorporated into and made a part of this Subcontract. They shall have the same force and effect as if written into the body of the contract. Subcontractor is responsible for downloading and complying with the applicable revision as identified below.

The documents identified with an asterisk below can be downloaded from the following website: http://www.hanford.gov/tocpmm/page.cfm?page=11

Title	Revision	Date
* General Provisions	4	02/01/2016
*Supplemental Provisions for Firm Fixed Price Subcontract Type	3	02/08/2016
Master Submittal Register (MSR), A-6005-317	MR-16- 01545	
Incoming Letter of Transmittal, A-6005-315		
Request for Information (RFI), A-6003-417		
H-14-107507 sheets 1 and 2		
H-14-107513 sheets 1 and 2		
H-14-107515 sheet 1		
H-2-90718 sheet 19		
H-14-107508 sheets 1 thru 3		
ECN-725832 R1		
H-14-105395 sheets 1 thru 3		
H-14-107650 sheet 1 and 2		
H-14-107514 sheets 1 and 2		
H-14-107511 sheets 1 and 2		
H-14-105394 sheets 1, 2 and 4		
H-14-107503 sheet 1		
ECN-725736 Rev 0		